I. Number	Hits 18	Search Text   vertis.as.	DB USPAT:	Time stamp 2003/01/29 09:10
			US-PGPUB; EPO, JPO; DERWENT; IBM_TDB	
-	4	(huisman near2 jan).in.	USPAT: US-PGPUB; EPO: JPO;	2003/01/29 09:10
-	18	vertis as. ((huisman near2 jan).in.)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/29 09 20
	14	"5683772"	DERWENT: IBM_TDB USPAT: US-PGPUB;	2003/01/31 15:06
-	12	. "9600377"	HPO: JPO: DERWENT: BM_TDB USPAT; US-PGPUB:	2003/01/29 12:32
-	70	surface near5 tension near9 wettability near9 coat\$4	FPO; JPO; DERWENT; BM_TDB USPAT; US-PGPUB;	2003/01/29 12:33
<del>-</del>	225	surface near5 tension near9 (wettability wet) near9 coat\$4	- US-PGPUB;	2003/01/29 13:01
	348	surface near5 (energy tension) near9 (wettability wet) near9 coat\$4	PO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; FPO; JPO;	2003/01/29 13:02
	95	(surface near5 (energy tension) near9 (wettability wet) near9 coat\$4) near9 (low lower)	DERWENT: BM_TDB USPAT: US-PGPUB: FPO, JPO:	2003/01/29 12:52
_	0	((surface near5 (energy tension) near9 (wettability wet) near9 coat\$4) near9 (low lower)) near9 starch	DERWENT: IBM_TDB USPAT: US-PGPUB: EPO, JPO;	2003/01/29 12:52
-	0	((surface near5 (energy tension) near9 (wettability wet) near9 coat\$4) near9 (low lower)) with starch	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO_JPO;	2003/01/29 12:52
* <b>-</b>	9	((surface near5 (energy tension) near9 (wettability wet) near9 coat\$4) near9 (low lower)) and starch	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/29 14:46 .
			DERWENT. IBM_TDB	

-	()	surface near5 (energy tension) near9 (wettability wet) near9 starch	USPAT: US-PGPUB: EPO_JPO:	2003/01/29 13:03
-	1	surface near5 (energy tension) near9 (wettability wet) with starch	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO_JPO;	2003/01/29 13:04
-	48	surface near5 (energy tension) near9 starch	DERWENT: BM_TDB USPAT US-PGPUB; EPO. JPO;	2003/01/29 16:45
-	2	4098742.pn.	DERWENT; IBM_TDB USPAT. US-PGPUB;	2003/01/29 14:46
-	1995	surface near5 (energy tension) near9 silicone	EPO. JPO: DERWENT; IBM_TDB USPAT US-PGPUB;	2003/01/29 16:47
-	229	surface near5 (energy tension) near5 reduc\$4 near9 silicone	EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB;	2003/01/29 16.48
-	175	surface near5 tension near5 reduc\$4 near9 silicone	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/01/29 16:48
-	103	(injection near4 mo\$11d\$4) near9 different near5 composition	EPO, JPO: DERWLNT; IBM_TDB USPAT; US-PGPUB;	2003/01/30 12:59
· 	3	3601862 pn.	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/01/30 14:22
: -	2074	atomizing near9 coat\$4	I PO: JPO: DERWENT: IBM_TDB USPAT: US-PGPUB:	2003/01/30 14:23
-	116 :	(atomizing near9 coat\$4) near9 (sputtering deposit\$6 evaporat\$7)	I PO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/01/30 14:28
·	: . 17	(atomizing near9 coat\$4) near9 (sputtering evaporat\$7)	PO: JPO: DERWENT: IBM_TDB USPAT: US-PGPUB: EPO: JPO:	2003/01/30 14:30
			DERWENT; IBM_TDB	

-	15	(atomizing near <sup>0</sup> coat\$4) near <sup>9</sup> (evaporat\$7 (vapor near2 deposit\$6))	USPAT: US-PGPUB; FPO; JPO;	2003/01/30 14:39
-	39	atomi\$1ing near9 ((chemical vapo\$1r) near2 deposit\$6)	DI RWI NT: IBM_TDB USPAT. US-PGPUB: TPO: JPO:	2003/01/30 14:35
· <u>-</u>	131	(atomizing near9 coat\$4) near9 (compressed pressure) near3 air	DERWENT: IBM_TDB USPAT. US-PGPUB: TPO: JPO:	2003/01/30 14:44
-	137	(atomizing near9 coat\$4) near9 (compressed pressure) near9 air	DERWENT; IBM_TDB USPAT, US-PGPUB; IPO; IPO;	2003/01/30 14:45
-	8	((atomizing near9 coat\$4) near9 (compressed pressure) near9 air) near9 control\$4	DI RWI NT; IBM_TDB USPAT, US-PGPUB; I PO; JPO;	2003/01/30 14:51
-	2	5753315.pn.	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/01/30 16:21
-	416	(paper paper\$1board) near9 cup near9 coat\$4	FPO, JPO; DERWINT; IBM_TDB USPAT; US-PGPUB;	2003/01/30 16:28
-	0	((paper paper\$1board) near9 cup near9 coat\$4) with fill\$5 with fluid near2 coat\$5	DI RWENT: IBM_TDB USPAT: US-PGPUB:	2003/01/30 16:28
<del>-</del>	2	(paper paper\$1board) near9 cup with fill\$5 with (fluid composition) near9 coat\$5	PO; JPO; DFRWENT; IBM_TDB USPAT; US-PGPUB;	2003/01/30 16:32
-	I	3659787.pn.	FPO: JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/01/30 16:35
-	2	(paper paper\$1board) near9 cup with (fluid liquid) near9 coat\$5 near9 (fill\$5 pour\$4)	FPO, JPO; DERWENT; IBM_IDB USPAT; US-PGPUB;	2003/01/30 16:35
-	21	(paper paper\$1board) near9 cup with (fluid liquid) near9 coat\$5	FPO, JPO; DFRWENT; IBM_IDB USPAT; US-PGPUB; FPO; JPO;	2003/01/30 18:59
			DERWENT; IBM_IDB	

-	8	11 11 11 11 11 11 11 11 11 11 11 11 11	USPAT:	2003/01/30 19:02
		coat\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
	1	(non-re-paraget theory) arrows with imm and (non-rest) and (1	IBM_TDB	2002/01/20 10.02
-	1	(paper paper\$1board) near <sup>4</sup> cup with immers\$9 near9 coat\$4	USPAT.	2003/01/30 19:02
			US-PGPUB;	
			EPO: JPO:	
			DERWENT:	
	3	(man man mod 11 man 1) man mod (man mod 12 man mod 12 man mod 13 m	IBM_TDB	2002001020010010
-	.3	(paper paper\$1board) near <sup>0</sup> cup with (immers\$9 dip\$4) near9 coat\$4	USPAT.	2003/01/30 19:10
		coats4	US-PGPUB;	
			1PO; JPO;	
			DERWENT:	,
	37	(paper paper\$1board) near9 cup with inside near9 coat\$4	IBM_TDB	. 2002/01/20 10/01
-	., ,	(paper papers robata) hear? cup with histochear? coats4	USPAT.	2003/01/30 19:04
			US-PGPUB:	
			PO; JPO;	
			DERWENT:	
	. 25	(paper paper\$1board) near9 (cup container) with (immers\$9 dipping	IBM_TDB	2002/01/20 10:15
-	23	pouring) near9 coat\$4	USPAT,	2003/01/30 19:15
		pouring) near 2 coat \$4	US-PGPUB:	1
			FPO; JPO;	,
			DERWINT:	
	0	(non-zeros well-hoord) (non-zero-horse) with (511-1-511)	IBM_TDB	2002/01/20 10 10
-	. 9	(paper paper\$1board) near9 (cup container) with (filled filling)	USPAT:	2003/01/30 19:40
		near9 coat\$4 near3 (composition liquid)	US-PGPUB;	
			. I PO; JPO;	
			DERWINT:	
	2	"(\7(\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	IBM_TDB	2002/01/20 10 12
-	2	"07024367"	USPAT:	2003/01/30 19:43
			US-PGPUB:	
			TPO; JPO;	
			DERWENT;	
_	69	silicone near3 oil with (aerosil sil-co-sil)	IBM_TDB	2002/01/21 15:09
	. 05	smoone nears on with (derosh sh-co-sh)	. USPAT: - US-PGPUB; -	2003/01/31 15:08
			FPO; JPO;	
			DERWINT;	
			IBM_TDB	
_	70	silicone near3 oil with (aerosil sil-co-sil cabosil)	USPAT;	2003/01/31 15:08
		integral fields on many (delosin sin eo sin edosin)	US-PGPUB;	2003/01/31 13:00
	•	•	FPO, JPO;	
			DERWENT;	
		4	IBM_IDB	
_	38		USPAT:	2003/01/31 15:11
		(	US-PGPUB;	
			FPO, JPO;	
			DERWENT:	
			IBM_TDB	
-	1	silicone near3 oil near9 (sil-co-sil cabosil)	USPAT;	2003/01/31 15:09
		i content in the content of the cont	US-PGPUB;	
			EPO; JPO;	
			DERWENT,	
			IBM_TDB	
_	1	silicone near3 oil with (sil-co-sil cabosil)	USPAT;	2003/01/31 15:10
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			ЕРО, ЈРО,	
			DERWENT:	
			IBM_TDB	

-	187	silicone near2 oil near9 (surface near3 tension)	USPAT,	2003/01/31 15:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
-	6	(silicone near2 oil near9 (surface near3 tension)) near9 reduc\$4	USPĀT;	2003/01/31 15:19
		near3 agent	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT:	
			IBM_TDB	